01-022-NIIB-11240

Ips.

VIN SUBMISSION Drewes Engineering 2533 Fawn Run Oviedo, Fl 32765

February 23, 2006

Administrator National Highway Traffic Safety Administration (NSA-32) 400 Seventh Street, SW Washington, DC 20590

Subject: VIN Decoding Information for Drewes Engineering

In accordance with 565.7 of 49 CFR Part 565, Vehicle Identification Number, Drewes Engineering hereby submits Vehicle Identification Number (VIN) decoding information.

VIN Position	Description	Codes
1,2,&3	WMI	1 D 9 – Assigned by SAE
4	Vehicle line	A = Electric Passenger Car B = Low Speed Electric Vehicle
5	Series	A= < 3000 lb Gross Vehicle Weight B= 3,001-4,000 lb Gross Vehicle Weight C= 4,001-5,000 lb Gross Vehicle Weight D= 5,001-6,000 lb Gross Vehicle Weight
6	Body Type	2 = Two Door 4 = Four Door 5 = Five Door
7	Engine Type	1 = DC Motor (<20 hp continuous Rating) 2 = DC Motor (=>20 hp continuous Rating) 3 = AC Motor (< 20 hp continuous Rating) 4 = AC Motor (=>20 hp continuous Rating)
8	Restraint	l= Seat Belts (SB) 2 = SB and Driver/Passenger Air Bags 3 = SB and Driver/Passenger and side Air Bags 4 = SB and Anti-lock brakes (ABS) 5 = SB and Driver/Passenger Air Bags/ABS 6 = SB and Driver/Passenger and side Air Bags and (ABS)
9	Check Digit	Calculated per Section 49 CFR 565.4
10	Model Year	6= 2006 7=2007 8=2008 9=2009
11	Plant Location	F=Oviedo, F1
12,13&14	WMI	M=Melbourne, Fl 587 - Assigned by SAE
15,16, & 17	Sequence Production	001 002 003